

For more detailed installation instructions refer to the *MVP-7500 and MVP-8400 Modero ViewPoint Touch Panels* Instruction Manual, available on-line at [www.amx.com](http://www.amx.com).



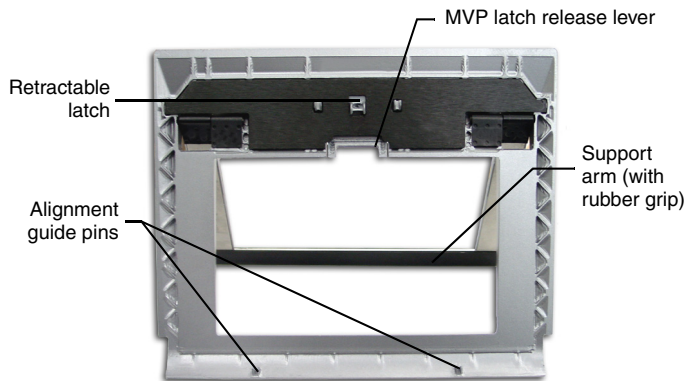
**FIG. 1** MVP-KS Kickstand for MVP Touch Panels (FG5965-12)

### Overview

The MVP-KS Kickstand (FG5965-12) is compatible with both MVP touch panel models: MVP-7500 and MVP-8400. This device provides the ability to easily rest an MVP onto any flat level surface.

By connecting and securing the MVP-KS to the rear of the MVP, you are now able to use the kickstand's rubber grip to provide a "grip" on the desired level surface.

The MVP-KS mounts easily to the rear of the MVP by using both a set of alignment guide pins and a retractable latch to secure the kickstand to the MVP.



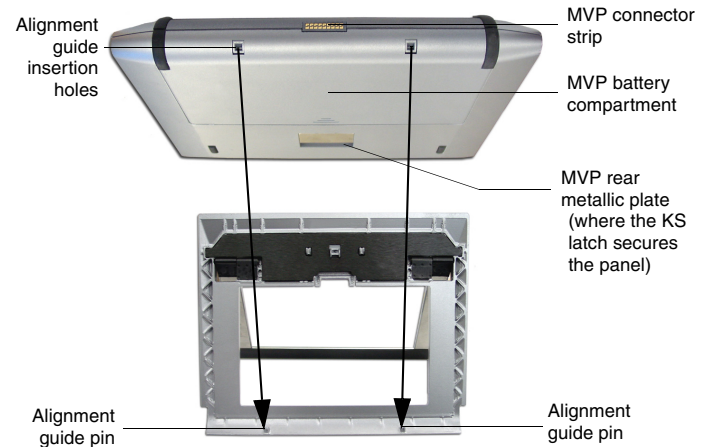
**FIG. 2** MVP-KS components

### Specifications

MVP-KS Specifications	
<b>Dimensions (HWD):</b>	<ul style="list-style-type: none"> <li>Fully collapsed: 6.34" x 7.91" x 0.59" (16.10 cm x 20.10 cm x 1.50 cm)</li> <li>Fully extended: 6.34" x 7.91" x 4.17" (16.10 cm x 20.10 cm x 10.60 cm)</li> </ul>
<b>Weight:</b>	<ul style="list-style-type: none"> <li>0.67 lbs (0.30 kg)</li> </ul>
<b>Components:</b>	<ul style="list-style-type: none"> <li><b>Retractable Latch:</b> This latch grabs onto the metallic plate located on the rear of the MVP and secures the MVP-KS to the panel.</li> <li><b>Release Lever:</b> This lever is used to retract the MVP-KS lever and release the secured MVP touch panel.</li> <li><b>Support Arm:</b> This adjustable support arm is used to provide a level surface support for any MVP attached to the MVP-KS.</li> </ul>
<b>Operating/Storage Environments:</b>	<ul style="list-style-type: none"> <li>Operating Temperature: 0° C (32° F) to 40° C (104° F)</li> <li>Operating Humidity: 20% - 85% RH</li> </ul>
<b>Included Accessories:</b>	<ul style="list-style-type: none"> <li>MVP-KS Kickstand for MVP Touch Panels Quick Start Guide (93-5965-12)</li> </ul>
<b>Optional Accessories:</b>	<ul style="list-style-type: none"> <li>MVP-7500 7.5" Modero ViewPoint Touch Panel (FG5965-01)</li> <li>MVP-8400 8.4" Modero ViewPoint Touch Panel (FG5965-02)</li> </ul>

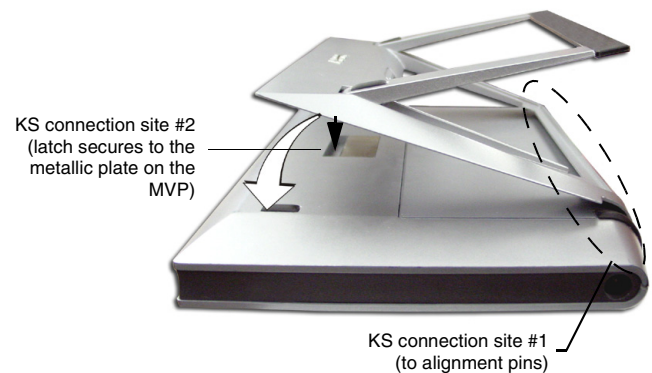
### Securing an MVP to the MVP-KS

1. Place a soft cloth onto a level surface.
2. Carefully place the MVP panel onto the cloth in order not to scratch the panel during the installation process.
3. Locate the MVP-KS alignment guide pins (FIG. 3). These pins are inserted into the respective MVP alignment guide insertion holes (located along the underside of the MVP - at either sides of the connector strip).



**FIG. 3** Aligning the MVP panel to the kickstand alignment guide pins

4. Carefully grasp both sides of the MVP-KS Kickstand and insert the KS alignment guide pins into their respective insertion holes on the bottom of the MVP (FIG. 3).
5. Maintain a kickstand connection to the bottom of the MVP panel (FIG. 4).
6. Use downward pressure on the MVP-KS' AMX logo to insert the retractable latch into the opening just above the MVP metallic plate (FIG. 4).



**FIG. 4** Installing an MVP-KS onto the back of an MVP panel

7. Verify a secure connection between the MVP and the kickstand.

**Note:** Upon proper connection, you should hear a "click" when the latch securely "grabs" onto the metallic plate.

8. Extend the MVP-KS support arm (as seen in FIG. 1).
9. Carefully grab both sides of the MVP panel and rotate the entire unit over back onto the level surface.

**Note:** The black rubber strip on the bottom of the support arm provides the MVP/KS combo with added surface grip.

**CAUTION:** Be very careful when testing the proper connection of the MVP to the MVP-KS. If the panel is not securely attached, the MVP could suddenly become detached and be damaged.

### Unsecuring the MVP panel from the MVP-KS

1. Place a soft cloth onto a level surface.
2. Carefully place the MVP panel atop the cloth in order not to scratch the panel during the removal process.
3. Pull upwards on the MVP latch release lever (located below the kickstand's AMX logo) to release the "grip" on the MVP's metallic plate (FIG. 5).



**FIG. 5** Releasing the MVP from the MVP-KS

4. Pull off the MVP-KS from the back of the MVP panel.
5. Carefully grasp both sides of the MVP panel and rotate the entire unit over back onto the level surface.